#### IN THE CLAIMS:

1	1.	(Original) A method of tracing the activity of an expression, said method comprising		
2		the steps of:		
3		(a) specifying a machine-implemented process in which a trigger expression is		
4		to be traced;		
5		(b) specifying the trigger expression to be traced in the machine-implemented		
6		process;		
7		(c) storing the state of the trigger expression when it is active within the		
8		machine-implemented process without interrupting the process; and		
9		(d) restoring the state of the trigger expression when requested.		
í	2.	(Original) The method of claim 1, further comprising:		
2		(a) imposing a condition onto the trigger expression; and		
3		(b) storing the state of the trigger expression only when the condition is satisfied.		
1	3.	(Original) The method of claim 1, wherein the step of storing the state of the trigger		
2		expression further comprises:		
3		(a) creating a history of the trigger expression comprising storing each state of		
4		the trigger expression when it is active.		
1	4.	(Original) The method of claim 3, further comprising:		
2		(a) displaying the history such that the state of the trigger expression each time		
3		the trigger expression was active can be displayed separately.		

Docket No.: CA920010004US1

Serial No.: 10/008,864

2

1	5.	(Original) The method of claim 1, wherein the trigger expression is one which results
2		in an L value during the machine-implemented process.
1	6.	(Original) The method of claim 5, wherein the activity is a call to a memory location
2		of the trigger expression.
1	7.	(Original) The method of claim 6, wherein the call to a memory location is a Read
2		and/or a Write.
1	8.	(Original) The method of claim 1, further comprising:
2		(a) specifying at least one attached expression;
3		(b) storing the state of the at least one attached expression when the trigger
4		expression is active within the machine-implemented process; and
5		(c) restoring the state of the at least one attached expression when requested.
1	9.	(Original) The method of claim 1, wherein the machine-implemented process is a
2		computer program.
l	10.	(Original) The method of claim 1, as included in an object level trace program.
l	11.	(Original) The method of claim 1, as included in a debug program.

Docket No.: CA920010004US1

Serial No.: 10/008,864

1

•	14.	(Origina)	A method of tracing the activity of an expression in an executing computer
2		progran	n, said method comprising the steps of:
3		(a)	specifying the computer program in which a trigger expression resulting in
4			an L value during the execution of the computer program is to be traced;
5		(b)	specifying the trigger expression and any optional attachment expressions to
6			be traced in the computer program;
7		(c)	imposing a condition onto the trigger expression;
8		(d)	storing the state of the trigger expression and any optional attachment
9			expressions when the computer program has accessed a location in memory
0			pertaining to the trigger expression and the conditions are satisfied to create
1			a snapshot, the step of storing accomplished without interrupting the process;
2		(e)	creating a profile of the trigger expression comprising storing each snapshot;
3		(f)	displaying the profile such that each snapshot can be displayed separately;
4			and
5		(g)	restoring the state of each snapshot, when requested.

Docket No.: CA920010004US1

•	13.	(Currently Amended) A tracing device, comprising:
2		(a) a memory functionally connected to the digital a digital logic device capable
3		of executing a sequence of instructions;
4		(b) a program to monitor the activity of an expression during the execution of the
5		sequence of instructions;
6		(c) a snapshot of the state of the expression every time the expression is active
7		during the execution of the sequence of instructions;
8		(d) a history stored in the memory, the history being a plurality of snapshots;
9		(e) a state restorer which restores the state of the expression in a snapshot;
10		(f) a user interface by which a user may interact with the program, a snapshot,
11		and the history.
1	14.	(Currently Amended) The tracing device of claim 13 as incorporated into an debug
2		a debug program to debug the sequence of instructions.
1	15.	(Original) The tracing device of claim 13 as incorporated into an object trace program.
1	16.	(Original) The tracing device of claim 13, further comprising an attachment
2		expression profiler which stores the state at least one attachment expression with each
3		snapshot.
1	17.	(Original) The tracing device of claim 13, wherein the tracing device and the digital
2		logic device are incorporated into the same computer.
1	18.	(Original) The tracing device of claim 13, wherein the tracing device and the digital
2		logic device are separate units connected by a data communications link.
	Docket No.:	CA920010004US1
	~ COROL 110	OUNTOO! 4004-601

5

1	19.	(Origi	nal) A processing device to trace the activity of an expression in a computer
2		device	, said processing device, comprising:
3		(a)	a processor,
4		(b)	a memory functionally connected to the processor;
5		(c)	a first computer program executing by the processor in which the expression
6			is active;
7		(d)	a second computer program to trace the activity of the expression within the
8			memory during the execution of first computer program;
9		(e)	a snapshot which stores the state expression every time the expression is
10			active during the execution of the first computer program;
11		<b>(f)</b>	an attachment expression profiler which stores the state at least one
12			attachment expression with each snapshot;
13		(g)	a history stored in the memory, the history being a plurality of snapshots;
14		(h)	a display unit to display the history to a user; and
15		(i)	an input device by which the user can input the expression to be traced.

Docket No.: CA920010004US1

Serial No.: 10/008,864

6

-	20.	(Cirgui	m) A promet to record the prome of a particular expression/variable within a
2		progran	n executing within a logical processing device, said profiler comprising:
3		(a)	means to choose the particular expression/variable in a program executing
4			within the logical processing device;
5		<b>(b)</b>	means to record a snapshot of the particular expression/variable whenever the
6			program addresses a memory location of the particular expression/variable
7			without interrupting the program;
8		(¢)	means to collect a plurality of snapshots into a profile of the particular
9			expression/variable, each snapshot corresponding to each time the program
10			addressed the memory location of the particular expression/variable;
11		(d)	means to display the profile of the particular expression/variable.
1	21.	(Origina	l) The profiler of claim 20, further comprising:
2	21.	(Ongina	
3		(ъ) (ъ)	means to set at least one attachment expression active within the program;
4		(0)	means to record the state of the at least one attachment expression whenever
5		(c)	a snapshot of the particular expression/variable is taken;
6		(6)	means to attach each state of the at least one attachment expression to the
7		(d)	snapshot of the particular expression/variable when taken; and
8		(u)	means to display the profile of the at least one attachment expression to a
			user.
1	22.	(Origina	l) The profiler of claim 20, further comprising;
2		(a)	means to delete the profile.

Docket No.: CA920010004US1

1	25.	(Origina	in the promet of claim 20, turner comprising:
2		(a)	means to change the particular expression/variable.
1	24.	(Origina	al) The profiler of claim 21, further comprising:
2		(a)	means to change the at least one attachment expression.
1	25.	(Origina	al) An article of manufacture, comprising a data storage medium tangibly
2		embody	ing a program of machine readable instructions executable by an electronic
3		processi	ng apparatus to perform method steps for operating an electronic processing
4		apparatu	s, said method steps comprising the steps of:
5		(a)	initiating a user interface to exchange data input/output with a user and an
6			electronic processing apparatus;
7		(b)	requesting a trigger expression from a user;
8		(c)	requesting a program identification of a program in which the trigger
9			expression is to be traced;
0		(d)	causing the electronic processing apparatus to execute the identified program;
1		(e)	storing the state of the trigger expression each time a memory operation
2			occurs to the trigger expression during the executing identified program
3			without interrupting or otherwise stopping execution of the identified
4			program as a snapshot;
5		<b>(f)</b>	maintaining the capability to restore each snapshot and display each snapshot
6			to the user.

Docket No.: CA920010004US1

1	26.	(Onginal) The article of manufacture of claim 25, further comprising:
2		(a) requesting the user to assign conditions to the trigger expression whereupon
3		when the conditions are satisfied, a snapshot of the trigger expression is
4		stored.
1	27.	(Original) The article of manufacture of claim 25, further comprising:
2		(a) requesting the user to indicate attached expression whose states are also
3		stored in a corresponding snapshot whenever a snapshot is stored for the

trigger expression.

Docket No.: CA920010004US1